In the Claims

This Listing of Claims replaces all prior versions and listings of the claims.

- 1. (Currently amended) A non-transitory computer readable medium embodying an An-application descriptor describing an application available for download and comprising:
- a first data element having a first data portion;
- a second data element identifying the application; and
- a plurality of third data elements, each of which has an individual locale identifier portion and a second data portion related to its individual locale identifier portion.
- 2. (Currently amended) A non-transitory computer readable medium Anapplication descriptor as claimed in claim 1, wherein an individual locale identifier portion identifies a country and/or a language.
- 3. (Currently amended) A non-transitory computer readable medium Anapplication descriptor as claimed in claim 1, wherein the individual locale identifier portion comprises or identifies at least a language code.
- 4. (Currently amended) A non-transitory computer readable medium Anapplication descriptor as claimed in claim 1, wherein the individual locale identifier portion comprises or identifies a country code.
- 5. (Currently amended) A non-transitory computer readable medium Anapplication descriptor as claimed in claim 1, wherein the individual locale identifier portion comprises a first two-letter code in lower case separated from a second two-letter code in upper case.
- 6. (Currently amended) A non-transitory computer readable medium Anapplication descriptor as claimed in claim 5, wherein the first two-letter code is a language code in accordance with ISO-639 and the second two-letter code is a country code in accordance with ISO-3186.

- 7. (Currently amended) A non-transitory computer readable medium Anapplication descriptor as claimed in claim 1, wherein each of the second data portions of the third data elements are a replacement for the first data portion.
- 8. (Currently amended) A non-transitory computer readable medium Anapplication descriptor as claimed in claim 1, wherein the first data portion defines a name and, for each of the third data elements, the second data portion defines a translation of the name into a language specified by the individual locale identifier portion of the third data element.
- 9. (Currently amended) A non-transitory computer readable medium Anapplication descriptor as claimed in claim 1, wherein the application descriptor is a Java application descriptor, the first data element comprises the value of the MIDlet-Name attribute of the Java Application Descriptor, the second data element comprises the value of the MIDlet-Jar-URL attribute of the Java Application Descriptor and, for each of the third data elements, the second data portion defines a translation of the name defined by the value of the MIDlet-Name attribute into a language specified by the individual locale identifier portion of the third data element.
- 10. (Currently amended) A non-transitory computer readable medium Anapplication descriptor as claimed in claim 1 [[6]], wherein the application descriptor further comprises:

 a fourth data element having a third data portion; and
 a plurality of fifth data elements, each of which has an individual locale identifier

portion and a fourth third data portion related to its individual identifier portion.

11. (Currently amended) A non-transitory computer readable medium Anapplication descriptor as claimed in claim 10, wherein the fourth data element is the value of the attribute for the name of a MIDlet and, for each of the fifth data elements, the third data portion defines a translation of the name of the MIDlet into a language specified by the individual locale identifier portion of the third data element.

- 12. (Currently amended) A non-transitory computer readable medium Anapplication descriptor as claimed in claim 1, wherein the application descriptor is a Java application descriptor, the first data element comprises the value of the attribute for the name of a MIDIet, the second data element comprises the value of the MIDIet-Jar-URL attribute of the Java Application Descriptor and, for each of the third data elements, the second data portion defines a translation of the name of the MIDIet into a language specified by the individual identifier portion of the third data element.
- 13. (Currently amended) A non-transitory computer readable medium Anapplication descriptor as claimed in claim 1 wherein the first data portion defines an icon and the second data portion of the third data element defines a replacement icon.
- 14. (Currently amended) A non-transitory computer readable medium Anapplication descriptor as claimed in claim 1 wherein the first data portion defines a start routine and the second data portion of the third data element defines a replacement start routine.
- 15. (Currently amended) A non-transitory computer readable medium embodying an An application descriptor describing an application resource available for download and comprising:
- a first attribute having a first value;
- a second attribute having a value identifying the application resource;
- a plurality of third attributes, each of which has an individual locale identifier portion and has a second value related to its respective individual locale identifier portion.
- 16. (Currently amended) A non-transitory computer readable medium embodying an An application descriptor describing an application resource available for download and comprising:
- a first attribute having a first value defining a first name;

a second attribute having a value identifying the application resource; and a plurality of third attributes, each of which has an individual locale identifier portion and has a second value defining a translation of the first name into a language identified by its individual locale identifier portion.

- 17. (Currently amended) A non-transitory computer readable medium embodying a [[A]] data structure for transmission and reception by a wireless transceiver, comprising an application descriptor as claimed in claim 1.
- 18. (Currently amended) A <u>device mobile telephone arranged configured</u> to receive and process a data structure as claimed in claim 17, comprising a transceiver <u>configured to receive for receiving</u> the data structure; means for determining an identifier associated with the <u>device phone</u> or the <u>device phone</u> user; and means for selecting the second data portion of a third data element having an individual identifier portion corresponding to the determined identifier associated with the <u>device phone</u> or [[it's]] <u>its</u> user.
- 19. (Currently amended) A <u>device</u> mobile telephone as claimed in claim 18 wherein the means for determining an identifier includes means for invoking the getProperty() method.
- 20. (Currently amended) A <u>device</u> mobile telephone as claimed in claim 18, wherein the identifier comprises at least one country code.
- 21. (Currently amended) A <u>device</u> mobile telephone as claimed in claim 18, wherein the identifier is dependent upon the language setting of the <u>device</u> mobile telephone.
- 22. (Currently amended) A <u>device</u> mobile telephone as claimed in claim 18, arranged <u>configured</u> to receive the data structure using the Wireless Application Protocol.

- 23. (Currently amended) A memory device or data carrier storing an application descriptor as claimed in claim 1.
- 24. (Currently amended) A <u>device</u> mobile telephone arranged <u>configured</u> to process an application descriptor:

comprising a first data element having a first data portion, a second data element identifying an application resource for download and a plurality of third data elements, each of which has an individual locale identifier portion and a second data portion related to its individual locale identifier portion, the <u>device</u> mobile telephone comprising means for determining a locale identifier associated with the <u>device</u> phone or the <u>device</u> phone user; and

means for selecting the second data portion of a third data element having an individual locale identifier portion corresponding to the determined locale identifier associated with the <u>device phone</u> or [[it's]] its user.

25. (Currently amended) A computer <u>configured to store</u> for storing an application descriptor

describing an application available for download and comprising:

- a first data element having a first data portion;
- a second data element identifying the application; and
- a plurality of third data elements, each of which has an individual locale identifier portion and a second data portion related to its individual locale identifier portion, configured to transmit, receive or process operable for transmitting, receiving or processing a data structure as claimed in claim 17.
- 26. (Cancelled)
- 27. (Cancelled)
- 28. (New) A method, comprising:

receiving, at a device, an application descriptor describing an application wherein the application descriptor comprises: a first data element having a first data portion, a second data element identifying the application, and a plurality of third data elements each of which has an individual locale identifier portion and a second data portion related to its individual locale identifier portion; determining an identifier associated with the device or the device user; determining which data element of the plurality of third data elements comprises an individual locale identifier portion corresponding to the determined identifier; and selecting a data portion of the determined data element.

29. (New) An apparatus comprising:

at least one memory storing computer program instructions;

at least one processor configured to execute the computer program instructions to cause the apparatus at least to perform:

receiving, at a device, an application descriptor describing an application wherein the application descriptor comprises: a first data element having a first data portion, a second data element identifying the application, and a plurality of third data elements each of which has an individual locale identifier portion and a second data portion related to its individual locale identifier portion;

determining an identifier associated with the device or the device user; determining which data element of the plurality of third data elements comprises an individual locale identifier portion corresponding to the determined identifier; and selecting a data portion of the determined data element.